## PROJECT 10073 RECORD CARD

	DATE  25 November 1950	Dover-Foxuroft, Maine		12.	Was Balloon Probably Balloon
	LocalGMT_28/00102	4. TYPE OF OBSERVATIO		000	
5.	PHOTOS  O Yes  C No	Civilina		000	Probably Astronomical Possibly Astronomical
7.	Ninety seconds	8. NUMBER OF OBJECTS	9. COURSE NW Stationary	000	Insufficient Data for Evaluation Unknown
0.	BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
	Round, white obj, larg star, with steady ligh out.			r is in exact by observer.	
	IC FORM 329 (REV 26 SEP 52)				

00102 26 160 27 Nav 59 11 743 MMMN DZ 70 CZCSQG947ZCEYA439 PP RJEDSQ 44x2a DE RJEYSN 6L P 2521202 FM COMDR 765TH ACURON TO RJEDDN/COMDR ADC INFO RJEDDN/COMDR 1006 AISS RJEDNB/COMDR EASTERN NORAD REGION RJEYSN/COMDR 25TH ADIV RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB RJEZHQ/COMDR ACS INTELL HQ USAF RJEZHQ/OFFICE OF INFORMATION SERVICES HQ USAF RJEZBZ/COMDR BADS /UNCLASSIFIED/ACT OP ØS2 PD IN ACCORDANCE WITH AFR 200-2, THE FOLLOWING UFO REPORT IS SUBMITTED PD A. (1) ROUND (2) LARGER THAN A STAR (3) WHITE (4) ONE (5) N/A (S) NONE (7) NONE (S) NONE

PAGE TWO RJEYSN SL

- (9) STEADY LIGHT
- 3. (1) BRIGHTNESS OF LIGHT
- (2) FIRST OBSERVER WAS IN AIRCRAFT AT 500 FT MSL AND SIGHTED
  OBJECT APPROXIMATELY HORIZONTALY IN ELEVATION AND WEST IN ASIMUTH.
  SECOND OBSERVER WAS ON GROUND AND SIGHTED OBJECT AT SOME AZIMUTH
- AND WEN TO FIFTEEN DEGREES IN ELEVATION PD
- (3) SAME AS B (2) ( object apparently didn't moved
- (4) OBJECT TRACKING HORIZONTALLY NORTH-WEST
- (5) FADED OUT
- (6X NINTY SECONDS)
- C. (1) FIRST OBSERVER AIRVISUAL

SECOND OBSERVER-GROUND VISUAL

- (2) NONE
- () CESSNA 175; 3223B; 500FT MSL; 270 DEGREE MAGNETIC; 130 IAS; DOVER-FOXCROFT, MAINE, AIRPORT PD
- D. (1) ØØ1ØZ 26 NOV 53 00/0->-= 17/0
- (2) NIGHT

APPRIX. 8/2 MM HW OF DOVER-FOXOFOFT

E. FIRST OBSERVER 4519N, 5920W, APPROXIMATELY 3 NM WEST OF DOVER-FOXCROFT, MAINE PD

SECOND OBSERVER-4511N, 6915W, AT DOVER-FOXCROFT AIRPORT.

PAGE THREE RJEYSN SL



(2) DOW AFB MAINE SURFACE- CALM

5 H- 330 DEGREES 35 KNOTS

13 M-300 DEGREES 55 KNOTS

15 M-252 DEGREES 80 KNOTS

PAGE THREE RJEYSN SL

- G. (1) CLEAR WITH GOOD VISIBILITY
- (2) DOW AFB MAINE SURFACE- CALM
- S M- 330 DEGREES 35 KNOTS
- 13 M-320 DEGREES 55 KNOTS
- 15 M-292 DEGREES 80 KNOTS
- 20 M-290 DEGREES 90 KNOTS
- 30 M-280 DEGREES 90 KNOTS
- 52 M-280 DEGREES 45 KNOTS
- SO M-UNKNOWN
- (3) CLEAR
- (4) 15 PLUS
- (5) NONE
- (S) NMNE
- H. NONE
- I. NONE
- J. NONE
- K. (1) 755TH ACWRON OPERATIONS OFFICER
- (2) OBSERVER STATES THE OBJECT HAS BEEN SIGHTED ON SEVERAL

The star altain is in exact southon given

PAGE FOUR RJEYSN SL

OCCASIONS BY OTHER PEOPLE PD THE OBJECH ALWAYS APPEARS AND DISAPPEARS IN THE SAME LCATION PD THE PREPARING MFFICER CAN FIND NO APPARENT EXPLAINATION OF THE SIGHTING PD

AL. NONE